Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	105720	(blad\$9 or skiv\$6 or plat\$6) near10 (bend\$6 or curl\$6 or twist\$5 or wind\$6)	US-PGPUB; USPAT	OR	ON	2005/05/27 21:09
L2	55210	(clean\$6 or wip\$6) near10 (blad\$6 or plate or skiv\$6)	US-PGPUB; USPAT	OR	ON	2005/05/27 21:09
L3	47818	(clean\$6 or wip\$6) near10 (develop\$6 or powder\$8 or toner)	US-PGPUB; USPAT	OR	ÓN	2005/05/27 21:09
L4	97564	(vibrat\$6 or reson\$9 or fluctuat\$6 or wav\$6 or oscillat\$6 or swing\$6) near10 (blad\$6 or plate or skiv\$6)	US-PGPUB; USPAT	OR	ON	2005/05/27 21:09
L5	28	1 same 2 same 3 same 4	US-PGPUB; USPAT	OR	ON	2005/05/27 20:41
L6	93786	(blad\$9 or skiv\$6 or plat\$6) near10 (bend\$6 or curl\$6 or twist\$5 or wind\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 21:09
L7	42493	(clean\$6 or wip\$6) near10 (blad\$6 or plate or skiv\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/05/27 21:09
L8	28872	(clean\$6 or wip\$6) near10 (develop\$6 or powder\$8 or toner)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 21:09
L9	88424	(vibrat\$6 or reson\$9 or fluctuat\$6 or wav\$6 or oscillat\$6 or swing\$6) near10 (blad\$6 or plate or skiv\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 21:09
LÌO	9	6 and 7 and 9 and 8	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 21:10

DERWENT-ACC-NO:

2001-326842

DERWENT-WEEK:

200134

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TITLE:

Electrophotographic image formation, for e.g. digital copier, involves controlled <u>vibration of elastic rubber</u> <u>cleaning blade which contacts photoreceptor, in counter direction to its rotation to remove residual toner</u> on

photoreceptor

INVENTOR: ITAMI, A; KITAHARA, Y ; KURACHI, M ; OSHIBA, T ; SAKIMURA, T ; SHIDA, K

PATENT-ASSIGNEE: KONICA CORP[KONS]

PRIORITY-DATA: 1999JP-0178558 (June 24, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6203962 B1	March 20, 2001	N/A	024	G03G 021/00
JP 2001066963 A	March 16, 2001	N/A	030	G03G 021/10

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
US 6203962B1	N/A	2000US-0597800	June 20, 2000
JP2001066963A	N/A	2000JP-0175201	June 12, 2000

INT-CL (IPC): C08G077/26, C08G077/28, C08K005/00, C08L083/08, C08L101/00, G03G005/147, G03G021/00, G03G021/10

ABSTRACTED-PUB-NO: US 6203962B

BASIC-ABSTRACT:

NOVELTY - Residual toner on a photoreceptor (10) is removed by a rubber blade (19), after transferring toner image onto the recording material. A photoreceptor with a resin layer containing siloxane with cross-linked structure and a structural unit for charge transport, is used. The blade contacts photoreceptor the opposing the photoreceptor rotation direction and is vibrated at an amplitude of 10-200 mu m.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (i) Electrophotographic image forming apparatus; and
- (ii) A processing photoreceptor cartridge for electrophotographic image forming apparatus, to which photoreceptor is integrally provided.

USE - For image forming apparatus (claimed) such as digital copier, printer,

etc.

ADVANTAGE - The amplitude of the rubber <u>blade</u> vibration is controlled at 10-200 <u>mu m, thereby curling of the blade</u> is prevented. Staining of images and other problems, such as spotting and streaking are prevented, the cleaning ability of photoreceptor is improved, and wear on the photoreceptor is reduced.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic drawing of cleaning mechanism.

Photoreceptor drum 10

Elastic rubber blade 19

CHOSEN-DRAWING: Dwg.3/4

TITLE-TERMS: ELECTROPHOTOGRAPHIC IMAGE FORMATION DIGITAL COPY CONTROL <u>VIBRATION</u>

<u>ELASTIC RUBBER CLEAN BLADE CONTACT PHOTORECEIVER COUNTER DIRECTION</u>

ROTATING REMOVE RESIDUE TONER PHOTORECEIVER

DERWENT-CLASS: A26 A89 G08 P84 S06

CPI-CODES: A06-A00E4; A12-L05C1; A12-L05D; G06-A08; G06-G08;

EPI-CODES: S06-A10A1;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018; H0124*R; P1592*R F77 D01

Polymer Index [1.2]

018; ND01; Q9999 Q8617*R Q8606; Q9999 Q8651 Q8606; K9676*R;

B9999 B4013 B3963 B3930 B3838 B3747 ; B9999 B3485*R B3372

Polymer Index [1.3]

018; B9999 B3792 B3747

Polymer Index [1.4]

018; B9999 B4024 B3963 B3930 B3838 B3747; B9999 B5367 B5276

Polymer Index [1.5]

018 ; A999 A340*R

Polymer Index [1.6]

018; A999 A497 A486

Polymer Index [2.1]

018; R01740 G2335 D00 F20 H* O* 6A; P1445*R F81 Si 4A; L9999

L2528 L2506 ; L9999 L2313 ; M9999 M2073

Polymer Index [2.2]

018; ND01; Q9999 Q8617*R Q8606; Q9999 Q8651 Q8606; K9676*R;

B9999 B4013 B3963 B3930 B3838 B3747 ; B9999 B3485*R B3372

Polymer Index [2.3]

018; B9999 B4988*R B4977 B4740

Polymer Index [3.1]

018; A999 A782; A999 A340*R; P0500 F* 7A; S9999 S1456*R

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2001-100311 Non-CPI Secondary Accession Numbers: N2001-234952